

COUNTRY/AUTHORITY	: CA
IDENTIFIER	: PBR 03-3684
LATIN NAME	: <i>Impatiens hybrida</i>
COMMON NAME	: Impatiens
DENOMINATION/proposed	: 2003.05.21 Balgeopeac
	: 2003.10.31 Balfusradn
DENOMINATION/rejected	: 2003.10.31 Balgeopeac
TRADE NAME	: Fusion Radiance
APPL./FILING NUMB.	: 03-3684
APPL./FILING DATE	: 2003.05.21
DATE PUBL. APPL./FILING	: 2003.07.31
APPLICANT	: Ball Horticultural Co.
BREEDER	: Ball Horticultural Co.
OTHER PARTIES	: BioFlora Inc. (AGT)

* * * * *

COUNTRY/AUTHORITY	: QZ
IDENTIFIER	: PBR 032171
LATIN NAME	: Impatiens L.
DENOMINATION/proposed	: 2003.11.1 BALFUSRADN
BREEDER'S REFR.	: balfusradn
APPL./FILING NUMB.	: 20032171
APPL./FILING DATE	: 2003.11.18
APPLICANT	: BALL FLORA PLANT
BREEDER	: TAU-SAN CHOU

* * * * *

Refine Search

Search Results -

Terms	Documents
(Impatiens or Impatiens adj walleriana or Impatiens adj auricoma or Impatiens adj hybrid or Impatiens adj hybrids or Impatiens adj hybrida) and (Balfusradn or Fusion adj Radience)	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L1

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Tuesday, April 20, 2004 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit
Count
Set
Name
 result
 set

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L1 (Impatiens or Impatiens adj walleriana or Impatiens adj auricoma or
 Impatiens adj hybrid or Impatiens adj hybrids or Impatiens adj hybrida) and
 (Balfusradn or Fusion adj Radience)

0 L1

END OF SEARCH HISTORY

DIALOG 4/20/04

? s Impatiens or Impatiens walleriana or Impatiens auricomma or Impatiens hybrid or Impatiens hybrids or Impatiens hybrida

6811 IMPATIENS

365 IMPATIENS WALLERIANA

3 IMPATIENS AURICOMA

0 IMPATIENS HYBRID

0 IMPATIENS HYBRIDS

3 IMPATIENS HYBRIDA

S1 6811 IMPATIENS OR IMPATIENS WALLERIANA OR IMPATIENS AURICOMA
OR IMPATIENS HYBRID OR IMPATIENS HYBRIDS OR IMPATIENS
HYBRIDA

? s s1 and (Balfusradn or Fusion Radience)

6811 S1

0 BALFUSRADN

0 FUSION RADIENCE

S2 0 S1 AND (BALFUSRADN OR FUSION RADIENCE)